

# Status

Physics  
Analysis

Procedures

- |   |  |   |
|---|--|---|
| 1 | <i>Find candidates</i>   | <i>Refit Per 4 not located events</i>   |
| 2 | <i><math>E_\nu</math> Spectrum</i><br><i><math>\nu_\mu</math></i><br><i><math>\nu_e</math></i> | <i>Refit; mom. systematics</i><br><i>Calorimeter study !</i>                        |
| 3 | <i>Candidate evt</i>   | <i>Classify with event parameter analysis</i><br><i>[Classify all interactions]</i> |
| 4 | <i><math>\mu_\nu</math> analysis</i>   | <i>extract electronic signal</i><br><i>study volume scan</i>                        |

# Nagoya Visits

Carolyn     ~ May → ~June     emulsion fundamentals

Reinhard   ~ June               loc of  $\mu_\nu$  candidates

Byron       ~ June               Optimize event location

Bruce       late May                       "               "               "

Vittorio     ~ June

*Send email [ [lundberg@fnal.gov](mailto:lundberg@fnal.gov) ] when your  
schedule is fixed.*